FROM:				- DATE: 18 Apr				
	10	INITIALS	DATE	REMARKS				
DIR								
DEP/DIR -			/	トドリエ				
EXEC/DIR	1	11-2		PAG CABles				
TECH ADV	7			PAG CASTES				
ASST FOR ADMIN								
CH/SS								
CH/MSS		1						
ASST FOR OPS	2	- 47						
ASST FOR PA								
ASST FOR P&D								
CH/CSD								
CH/IPD								
CH/PD								
CH/PSD								
CH/TID								
				/				
CH/CIA/PID								
CH/DIA/XX-4								
CH/DIA/AP-IP								
CH/SPAD								
LO/CGS/CIA								
LO/NSA								

NPIC-FM 30 (REV 4-65)

	Approved For Release 2008/03/26		0077-1 25X T58238
P 160040Z FM NPIC TO DIRNSA CNO	multi	5965 AS T	15 00 52 Z 25X
		1 8 APR	1966
OPCEN STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR CINCLANT CINCPAC LANTINTCEN		34 25	
FICPAC COMNAVFORJAPAN COMSECONDFLT YDHAVQC/CINCEUR YHLAKAC/USARPAC AFSCC AFSCC AFSSO 8TH AF AFSSO PACAF		Advance to	6
AFSSO ACIC AFSSO FID AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF AFSSO SAC	•	Sanitigue	
AFSSO USAFE INFO FICEUR ZEM T O P S E C R E REF OAK MISSION	4 02 6,	CITE NPIC 692	25X
CONTINUING	ANALYSIS OF MISSION 4823	AND 4026 REVEALS THAT	25X1

-2-

PREVIOUSLY IDENTIFIED PROBABLE TROPOSCATTER ANTENNAS REPORTED AT THE ELECTRONICS SITE NEAR GORKIY, USSR AT 56-17N/43-45E, IN OAK 4026 ARE NOT TROPOSCATTER ANTENNAS BUT PROBABLY REPRESENT RESEARCH/TESTING OF A NEW TYPE OF RADAR OR RADARS.

LARGE CIRCULAR PLATFORMS, MEASURING APPROXIMATELY 50 FEET IN DIAMETER, SITUATED ATOP LARGE BUILDINGS. MENSURAL ANALYSIS INDICATES THAT THE ANTENNAS MEASURE APPROXIMATELY 170 FEET AND 200 FEET IN WIDTH, RESPECTIVELY. HOWEVER, THIS DOES NOT NECESSARILY INDICATE TWO DIFFERENT TYPES OF ANTENNAS SINCE THE LIMITATIONS OF THE PHOTOGRAPHY ARE SUCH THAT ACCURATE MEASUREMENTS ARE PREVENTED. THE HEIGHT OF THE ANTENNA MEASURES APPROXIMATELY 100 FEET. SHADOW ANALYSIS REVEALS THAT ONE OF THE ANTENNAS CONSISTS OF TWO LARGE VERTICAL MEMBERS AND AT LEAST 5 CROSS MEMBERS.

MAP REF:	USATC	154-25HL,	SERIES	200	, 3	RD	ED,	MAY	63.
GP-1									
TOPSE	CRE	T	FND	AF M	FSS	AR F			
			END	OF M	ESS	AGE]		

25X1

OFY

25X1